

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	556	60/278.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 13:15
S2	143	S1 and "engine speed"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 13:16
S3	102	S2 and egr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 13:18
S4	71	S2 and (egr same "engine speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:48
S5	556	60/278.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:48
S6	143	S5 and "engine speed"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:48
S7	71	S6 and (egr same "engine speed")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:48
S8	2	S7 and hybrid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:49

S9	17	S7 and electric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 05:52
S10	40	"hybrid electric" and "EGR"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 08:44
S11	11	(US-20020165660-\$ or US-20020165659-\$ or US-20020189599-\$).did. or (US-3885538-\$ or US-4214307-\$ or US-6164063-\$ or US-6257207-\$ or US-6425365-\$ or US-6763298-\$). did. or (GB-2368144-\$ or US-20020165660-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/21 06:30
S12	49	"electromagnetic valve actuation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:44
S13	12	US-0102641-\$.DID. OR US-4021677-\$.DID. OR US-6164063-\$.DID. OR US-6266956-\$.DID. OR US-6603278-\$.DID. OR US-6742327-\$.DID. OR US-4021677-\$.DID. OR US-6164063-\$.DID. OR US-6266956-\$.DID. OR US-6603278-\$.DID. OR US-6742327-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 10:35
S14	18	("4021667" or "4491115" or "6164063" or "6266956" or "6603278" or "6742327" or "20030046927" or "20030106515"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 10:42
S15	16	("4021667" or "4491115" or "6164063" or "6266956" or "6603278" or "6742327" or "20030046927" or "20030106515"). pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 10:42
S16	8	("4021667" or "4491115" or "6164063" or "6266956" or "6603278" or "6742327" or "20030046927" or "20030106515"). pn.	US-PGPUB; USPAT	OR	ON	2005/09/21 11:31

S17	1	"4367720".pn.	US-PGPUB; USPAT	OR	ON	2005/09/21 11:31
S18	4	("4367720" OR "4366790" OR "5357935" OR "4312310").pn.	US-PGPUB; USPAT	OR	ON	2005/09/21 11:32
S19	2	"6763298"	US-PGPUB; USPAT	OR	ON	2005/09/21 11:32
S20	17	("20020061802" "4312310" "4366790" "4367720" "4574752" "4653445" "5255733" "5343970" "5357935" "5713425" "5725064" "6116363" "6356042" "6425365" "6434453" "6604502").PN. OR ("6763298"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:32
S21	13	("4275696" "5020503" "5259412" "5341787" "5371412" "5870997" "6112729" "6216452").PN. OR ("6425365"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:49
S22	422	60/278.CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:49
S23	16	S22 AND "startup"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:50
S24	342	S22 AND "control"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:50
S25	164	S22 AND (EGR same control)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:51
S26	101	S22 AND (EGR near control)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 12:53
S27	59	S22 AND (EGR near control) and "engine speed"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:55
S28	3	S22 AND (EGR near control) and "engine speed" and hybrid	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 11:55
S29	17	"hybrid" and "startup" and "EGR"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 13:02
S30	71	"hybrid" and ("start" same "EGR")	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 14:00
S31	1	"4312310".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 05:58

S32	1177	"engine" and ("EGR" near10 "open")	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 05:59
S33	894	"engine" and ("EGR" near5 "open")	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 05:59
S34	687	"engine" and ("EGR" near3 "open")	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 05:59
S35	8	"engine" and ((EGR" near3 "open") same deceleration)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 06:33
S36	3	2001/0025621	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 06:34
S37	0	"A starting method of an engine wherein a fuel is directly"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 06:35
S38	0	"ratio capable of starting up"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 06:36
S39	3	("20010025621" "6247437" "6424798").PN. OR ("6758293").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 06:37
S40	3	("2001/0025621").URPN.	USPAT	OR	ON	2005/09/22 06:51
S41	0	"engine" and ((EGR" near3 "open") same "air to fuel")	USPAT	OR	ON	2005/09/22 06:51
S42	27	"engine" and ((EGR" near3 "open") same "lean")	USPAT	OR	ON	2005/09/22 06:51
S43	9	"engine" and ((EGR" near3 "open") same "rich")	USPAT	OR	ON	2005/09/22 08:21
S44	40	"engine" and ((EGR" near3 close) same start)	USPAT	OR	ON	2005/09/22 08:23
S45	4	((EGR" near3 close) same (start near3 engine))	USPAT	OR	ON	2005/09/22 08:29
S46	67	((EGR" near3 close) and (start near3 engine))	USPAT	OR	ON	2005/09/22 08:59
S47	11	((EGR" near3 close) and (start near3 engine) and (throt\$5 near open))	USPAT	OR	ON	2005/09/22 09:06
S48	0	(start and engine).ti. and ((EGR" near3 close)and (throt\$5 near open))	USPAT	OR	ON	2005/09/22 09:07
S49	259	(start and engine).ti.	USPAT	OR	ON	2005/09/22 09:07
S50	11	(start and engine).ti. and EGR and Throttle	USPAT	OR	ON	2005/09/22 09:07

S51	1083	239/585.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:44
S52	997	S51 and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:45
S53	297	S52 and emission	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:45
S54	3	S52 and "60".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:46
S55	8534	(variable near valve) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:47
S56	2887	S55 and "60"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:47
S57	0	S55 and "clas."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:47
S58	615	S55 and "60".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:47

S59	15	S58 and 60/278.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:52
S60	104005	"60".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:53
S61	4	239/585.1.ccls. and "60".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:55
S62	0	335/220.ccls. and "60".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:56
S63	1370	"EVA" and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:58
S64	282	S63 and exhaust	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:01
S65	7	S63 and "exhaust emission"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:05
S66	15	S63 and "reverse flow"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:08

S67	6	S63 and ((exhaust near5 close) same (intake near5 open))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:11
S68	1922	((air near5 fuel near S36 ratio) same rich) same start	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:11
S69	262	((air near5 fuel near S36 ratio) same rich) same start-up	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:12
S70	262	((air near5 fuel near S36 ratio) same rich) same "start-up"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:12
S71	9914	((air near5 fuel near S36 ratio) same rich) same ("start-up" near S36 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:13
S72	67	((air near5 fuel near S36 ratio) same rich) same ("start-up" near5 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:43
S73	0	("VMV" same ("rich" near5 "ratio")) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:47
S74	26	"VMV" and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:47

S75	15	("charcoal" same ("rich" near5 "ratio")) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:47
S76	13	("2917201" "3001519" "3518977" "3645244" "3690307" "3752134" "3872848" "3935850" "4003358" "4013054").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 10:55
S77	0	MOHLER-SHAWN.IN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 10:56
S78	349	MOHLER.IN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 10:57